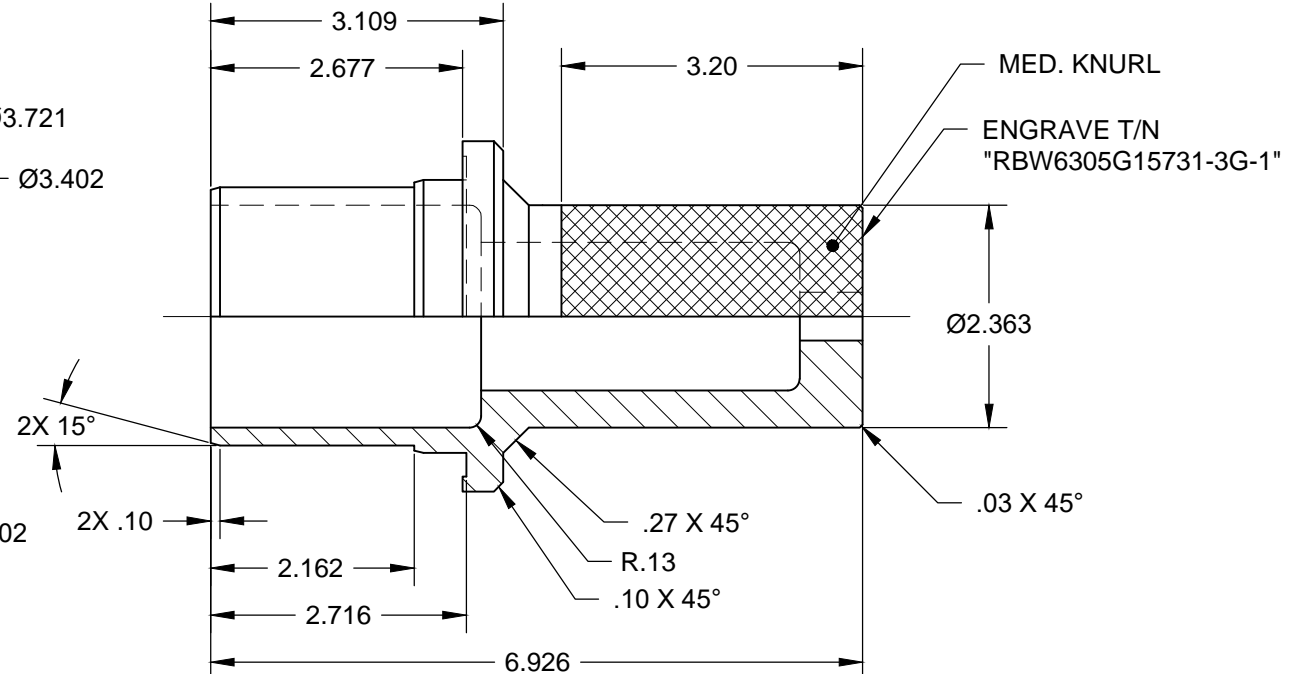
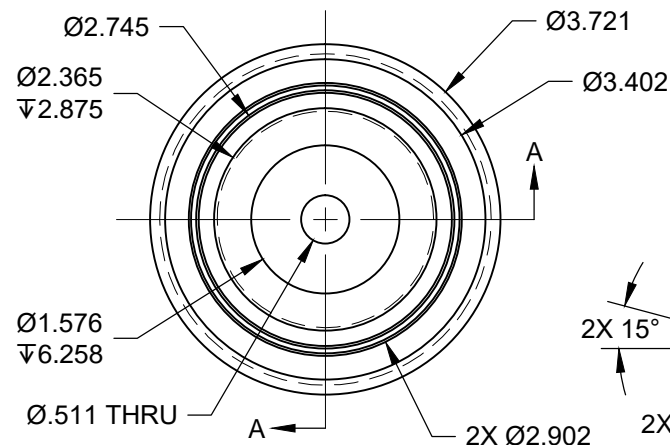


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REV			DESCRIPTION		DATE	INITIAL	APPROVED
A			CH'D -3 ENGRAVE NOTES PER R.W.		5/6/11	RJC	RW
B			CH'D TOOL NAME WAS T/R DRIVE QUILL SEAL REMOVER IS TOOL, T/R DRIVE QUILL LIP SEAL INSTALLER TO MATCH PARTS MANUAL.		11/4/13	RJC	RW
1			-1 CH'D DIMS WAS 3.400 IS 3.20, WAS (.27 X 45") IS .27 X 45", DELETED DIM .148, CH'D SECTION A-A TO HALF SECTION TO DIM KNURL. CH'D TOLERANCE ON NON-CRITICAL PARTS.		5/14/14	DPD	GE



SECTION A-A

NOTE:
ALSO SOLD WITH KIT RBW6305G01531-3G,
BOX TWO RBW6305G19731-3G.

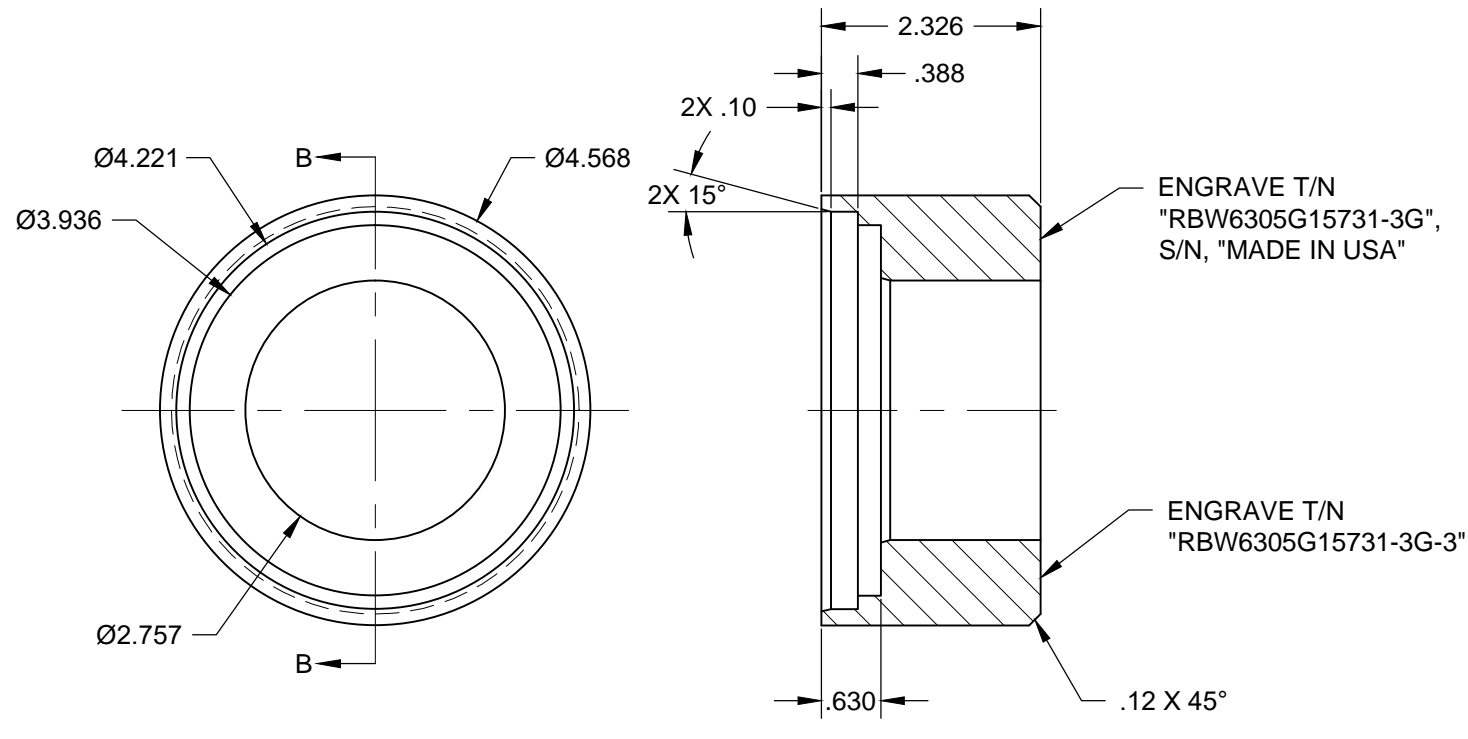
-1
HANDLE

ASSY QTY	ASSY QTY	B/O	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.
			-1	1	HANDLE	6061	Ø3-3/4 x 7	1
ASSY #			-3	1	BASE	6061	Ø4-3/4 x 2-1/2	2

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS .XXX ± .005 .XX ± .01 .X ± .1 METRIC REF. Xmm ± .1mm FRACTIONS ± 1/32 ANGLES ± 5°	DRAWN BY:	CLOUGH
	APPROVED	D. Weil
	HEAT TREAT	
	FINISH	CLEAR ANODIZE
	SPEC	MIL-A-8625F, TYPE II, CLASS I
	USED ON MODEL	
	AW139	
SCALE	1:2	DATE 2-7-11 SHEET 1 of 2

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REV		DESCRIPTION		DATE	INITIAL	APPROVED
A		CH'D -3 ENGRAVE NOTES PER R.W.		5/6/11	RJC	RW



-3

BASE

 RED BARN MACHINE	
TITLE	TOOL, T/R DRIVE QUILL
LIP SEAL INSTALLER	
DWG NO.	RBW6305G15731-3G-3
REV	1
UNLESS OTHERWISE SPECIFIED	DRAWN BY: CLOUGH
DIMENSIONS ARE IN INCHES	APPROVED: <i>D. Weil</i>
TOLERANCES ON:	HEAT TREAT
DECIMALS METRIC REF.	FINISH: CLEAR AND DIZE
.XXX ± .005 .Xmm ± .1mm	SPEC: MIL-A-8625F, TYPE II, CLASS I
.XX ± .01 FRACTIONS ± 1/32	USED ON MODEL
.X ± .1 ANGLES ± 5°	AW139
UNLESS OTHERWISE SPECIFIED	
1. BREAK ALL SHARP EDGES	
.015 x 45° PR. .015 R.	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
SCALE	1:2
DATE	2-7-11
SHEET	2 of 2